1ST INTERNATIONAL CONFERENCE ON ENVIRONMENT, TECHNOLOGY AND MANAGEMENT (ICETEM)

27-29 June 2019

NİGDE ÖMER HALİSDEMİR UNIVERSITY NİĞDE-TURKEY

CONFERENCE PROGRAMME BOOK

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- Dr. Noama SHAREEF (Centre for International Migration and Development (CIM), Germany)

Dear Colleagues,

We courteously invite you to be a participant for "1st International Conference on Environment, Technology and Management (ICETEM)" which will be held between 27-29 June 2019 in Niğde (one of the cities of Cappodoccia), Turkey.

The conference will be organized by Environmental Engineering Department of Niğde Ömer Halisdemir University (Niğde/Turkey). This conference will provide an excellent opportunity to bring a team of experts from all around the world and from different disciplines. We believe this interaction is a unique platform to come together to discuss critically recent research and to intensify new collaborations and scientific research in Environment, Technology and Management.

On Behalf of Organizing Committee

Prof. Dr. Fehiman ÇİNER

Assoc. Prof. Dr. Neslihan DOĞAN-SAĞLAMTİMUR

Co-Chairs of the ICETEM

PROGRAMME Venue: Şehit Ömer Halisdemir Congress and Culture Center

		SESSIONS	Thursday (27 June 2019)
	HOUR	(DAY-1)	ORAL PRESENTATIONS
DAY	08:30-09:00		REGISTRATION
	09:00-10:00	HALL 1923	WELCOME AND PROTOCOL SPEECH
	10:00-11:00	HALL 1923	Keynote Speakers Prof. Dr. İbrahim DİNÇER University of Ontario (Canada) Title: New Paradigms and Future Directions in Energy Technologies for Clean Environment Janusz Mikula & Kinga Korniejenko Cracow University of Technology (Poland) Title: Fibre Reinforced Geopolymer Composites - A Review
JRS	11:00- 11:15		Coffee Break
JUNE 27, 2019, THURSDAY	11:15-12:45 Session 1	HALL 1071 Advances in biological, physical and chemical processes	Environmental Conditions affecting the Removal of Chromium by Bacteria \$\int \text{Seyma Akkurt, Merve Oğuz}\$ The Effect of Cell Surface Hydrophobicity and Foam Potential on the Stability of Activated Sludge Foam \$G\text{G\text{O\text{iii}} liqemer}\$ Modified Clays in Water Treatment Technology \$Ay\text{Seyen Dilek Atasoy, G\text{iiiistan Banu Qakmak, Benan Yazıcı Karabulut}}\$ Microalgal Treatment of Biogas Slurry under Batch Conditions \$Aydın Kaan T\text{O\text{re}, Mustafa I\text{\text{S}ik}}\$ Water Recovery by Application UV based Processes for the Removal of Surfactant \$\text{Irem Sekizelma, Hatice Inan}\$\$ Arsenic Removal from Aqueous Solutions by Photocatalytic Processes \$Senem Bayar, Beyza Samuk, H\text{U\text{Seyin Cengiz Yatmaz}}\$\$
		HALL 1299 Biodiversity	Biodiversity of Örümcek Forests Nuray Mısır, Mehmet Mısır, Abdullah Yıldız Selection and Importance of Plant Type for Establisment of Buffer Zone in Niğde Akkaya Dam Gülden Sandal Erzurumlu, Selma Yaşar Korkanç Relationship Between Mussels-Host Fish in the Life Cycle of Freshwater Mussel Hülya Şereflişan The Effect of Black Color on the Weight Loss of the Land Snail (Helix aspersa) in Estivation Period Hülya Şereflişan, Ahmet Alkaya

		Diseases in Land Snail Culture
		Diseases in Land Snaii Culture Deniz Aktaş, Hülya Şereflişan, Ahmet Alkaya
		Survival Power of the land Snail (<i>Helix aspersa</i>) at Biodiversity Point Hülya Şereflişan
		A Research on Changes occurring in Chemical Characteristics with the Spoilage of
		Shalgam Juice (Şalgam) Zeliha Ayça Varol, Dilay Asena Aytekin, Adnan Bozdoğan, Hasan Tangüler
		Investigation of the Effect of Ultrasound Application on Phenolic Compound of Lupin (Lupinus albus L.) and Optimization by Response Surface Method Asiye Özcan, Cem Baltacıoğlu
l I	HALL 1453 A	A Study on the Development of Different Commercial Culture Yeasts used for the Evaluation of Apple in Ethyl Alcohol Fermentation Dilay A. Aytekin, Zeliha A. Varol, Hüseyin Erten, Hasan Tangüler
В	Sioengineering and biotechnology	Investigation of the Effect of Drying Methods on the Color Values of Production of Encapsulated Colorant Matter from Red Cabbage (Brassica oleracea L.) Oktay Keskin, Cem Baltacioğlu
		Allelopathic Effects of Sunflower and Wheat Root Exudates on Rumex acetosella and Rumex crispus Species Zeynep Duzelten Balli, Huseyin Turker, Bengu Turkyilmaz Unal
		Bacterial and Fungal Diseases of affecting Commercial Cultured Frogs (<i>Pelophylax ridibundus</i>)
		Deniz Aktaş, Hülya Şereflişan, Ahmet Alkaya
		Development of a Solid Oxide Fuel Cell Stack With High Energy Density Sezer Önbilgin, Bora Timurkutluk
		The Role of Solar Energy Technology Supply in the Utilization of Solar Energy Potential: The Case of Turkey Dilek Ekşioğlu, Ayşe Topal
I I	HALL 1453 B Clean and renewable energy sources	Hydrogen and Fuel Cell R&D Studies at Dr-V Clean Energy Research Center Cigdem Timurkutluk, Bora Timurkutluk, Selahattin Celik, Serkan Toros, Yuksel Kaplan, Almila Bahar Dogan, Ibrahim Pamuk, Ugur Aydın
r		Investigation of Advanced Pre-Treatment Factors for Corncob to Increase the Renewable Energy Potential via Placket Burman Design Ece Ümmü Deveci, Çağdaş Gönen
		Usage of Clean and Renewable Energies in the Sea: Wind and Solar Powered Vessels Tanzer Satır, Neslihan Doğan-Sağlamtimur
		Gasification of Sugar Beet Pulp in a Circulating Fixed Bed Gasifier Mert Arslan, Gamze Varank, Nazlıcan Karabağ, Atakan Ongen
		A Key for Combacting Climate Change Effect: Anatolian Wheat Landraces Emel Özer, Meltem Yaşar, Musa Türköz, Enes Yakışır
		A Study on the Estimation of the Carbon Footprint of Dairy Sheep Farm Ayhan Ceyhan, Ethem Akyol, Adnan Ünalan, Sinan Çınar, Wajid Ali
H	HALL 1992 A	The Role of Landscape Architects in Climate Change: Canakkale Urban Area Analysis
	Climate change	Merve Temiz, Alper Sağlık, Mehmet İlkan Bayrak, Elif Sağlık, Abdullah Kelkit
		Turkey White Meat Production Forecast 2023 with Multiple Regression Model Osman Yıldız, M. Kazım Yetik, Hümeyra Nur Turgut
		Examination of Different Variables that affect the Teacher Candidates' Climate Change Awareness Meryem Nur Aydede, Çağdaş Gönen, Ece Ümmü Deveci
		An Examination on Climate Change Resilience on Denizli

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		Aysun Aygün, Sülün Evinç Torlak
		Duodicion Agricultura Tochnologics and Environmental Deletions
		Precision Agriculture Technologies and Environmental Relations Mustafa Akkamış, Sevgi Caliskan
		Comparisons of Bowden vs Direct Extruder Drive on FDM Printers Orhan Erden, Burak Berk Arıncı
	HALL 1992 B	The Process of Conceptual Design of Eye Examination Unit with Design-Thinking Approach FDM Technology Orhan Erden, Turgay Tamer
	Technological applications in engineering	The Effects of Various Drying Technics and Maltodextrin Coating on Quality of
	disciplines	Different Apple Cultivars Kübra Eroğlu, Melike Uçan, Mehmet Kozak, Hüseyin Bitirir, Hande Baltacıoğlu
		Technological Solutions of Inachus Project to Predict Collapse Behaviors of Building Mustafa Sudağ, Orhan Erden
		Hydraulic Modeling for Reducing WaterLosses in Distribution Network Batuhan Karakuş, Çağatayhan Bekir Ersü
12:45- 14:00		LUNCH (University Restaurant)
		Invited Speaker
		Assist. Prof. Dr. Gabriel Furtos
		Babeş-Bolyai University (Romania)
		Title: Mechanical Properties of Hemp Fiber Reinforced Geopolymer Composites
	HALL 1071	Activity Test of Al/Pillared Clay Supported HPA Super Acid Catalyst in Ethanol Dehydration Reactions Fatma Suna Balci, Gülce Açıl
00-15:50 ssion 2	Nanomaterials	Production of Building Panel from Waste Ashes: A Reuse Study Hatice Keser, Gamze Yıldırım, Neslihan Doğan-Sağlamtimur, Fatih Çelik
14:00-15:5 Session 2	Technological applications in engineering	Construction of Conducting Polymer/Cytochrome C/Thylakoid Membrane Based Photobioelectrochemical Fuel Cells Generating High Photocurrent via Photosynthesi Huseyin Bekir Yildiz, Emre Cevik
	disciplines	Numerical Investigation of ZnO-Water Nanofluid Flow in a Spiral Coil Kamil Arslan, Tuğba Akıncı, Recep Ekiciler
		Healty Risks of Nitrogeneous Compounds in Water and Ammonia Removal by Adsorption Wih Sepiolite Fatma Suna Balci
		Determination Of Effects Of Dissolution Time On Mechanical Properties Of Al6082 Alloys For Forging Özkan Tunç, İlyas Kacar, Süleyman Kılıç, Kemal Bidav

	ı		
			Invited Speaker
			Prof.Dr. Süreyya MERİÇ PAGANO
			Namık Kemal University (Turkey)
			Title: Environmental Nanotechnology and Risk Assessment
			Investigation of Monocrotophos Removal by Photo-Fenton Processes Berrak Erol Nalbur, Arzu Teksoy, Seval Kutlu Akal Solmaz, Gökhan Ekrem Üstün
	5:50	HALL 1299	COD Removal from Leachate by Electro-Fenton Method Kasım Atmaca, Nevzat Beyazıt
	14:00-15:50	Advances in biological, physical and chemical	Photocatalytic Reduction of Cr(Vi) In Aqueous Solutions Tugba Çakır, H. Cengiz Yatmaz
	14	processes	The Formation Potential Of Total Organic Halogens In Low Suva Surface Waters Kamil Şenel, Betül Aykut, Cihan Özgür, Şehnaz Şule Kaplan Bekaroğlu
			Isotherms, Kinetics and Thermodynamics of Phenol Adsorption onto Powdered Activated Carbon
			Elanur Adar, İpeknur Atay, Kubilay Gökbörü Büncü, Mehmet Sinan Bilgili
DAY			Investigation of Treatability of Fish Net Cleaning Water by Fenton Process Kamil Şenel, Betül Aykut, Cihan Özgür, Şehnaz Şule Kaplan Bekaroğlu
RS			Invited Speaker
			Assoc. Prof. Dr. Janis Sliseris
$\mathbf{H}_{\mathbf{I}}$			Riga Technical University (Latvia)
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2019,			Title: Challenges in multi-scale numerical modelling of composite
			materials
JUNE 27, 2019, THURSDAY			Starch Supported Nickel(0) Nanoparticle Catalysts for Hydrogen Generation from the Green Dehydrogenation of Dimethylamine-Borane Sibel Duman
NOT	14:00-15:50	HALL 1453 A	The Use of Nanomaterials from Agricultural Wastes as Cement Additives Hatice Öznur Öz, Muhammet Güneş, Sevgi Demirel
		Nanomaterials	Synthesis, Characterization and Catalytic Use of Palladium Nanoparticles Supported on Poly (CMA ₂ OEM-co-DVB-co-VIM) for Hydrogen Generation Nevin Çankaya, Sibel Duman
	1		Photocatalytic Implementations of Porphyrin/Phthalocyanine-Based Nanostructures Gizem Başaran Dindaş, H. Cengiz Yatmaz, Ümit İşçi
			Dehydrogenation of Dimethylamine Borane Catalyzed by Pd@Npc Nanoclusters at Nearly Room Temperature Sibel Duman
			Pd@Poly(CMA2OEM-co-DVB-co-AMPS): Synthesis, Characterization and Use in the Green Dehydrogenation of Dimethylamine-Borane Nevin Çankaya, Sibel Duman
	15:50-16:00		Coffee Break

			Correlation Between Flow Rate Ratio and pH in Araç River M.Kazım Yetik, Osman Yıldız
			Occurrence, Health Risks and Geochemical Mechanisms of Fluoride in Groundwater of the Northeastern Region, Ghana
		HALL 1071 Water pollution and control – Water quality	Emmanuel Daanoba Sunkari, Musah Saeed Zango, Mahamuda Abu, Abdurrahman Lermi
			Clarke and Wright Saving Algorithm Model Application for Simultaneous Collect- Distribute Vehicle Routing Problem Osman Yıldız, M. Kazım Yetik, Esra Öztürk
			Determination of Phosphorus Capacites of Aquaculture Made Dams and Lakes of Turkey in Terms of Sustainable Fisheries Zahid Enes Aslan, Hülya Şereflişan, Emrah Şimşek
			Water Quality Parameters Monitoring by Using GIS Software for Araç River M.Kazım Yetik, Osman Yıldız
			Bioremediation, Bioremediation Strategies and Using in the Aquatic Environment Erkan Uğurlu, Önder Duysak, Hülya Şereflişan
			The Role Of Aluminum Metal in the Environmental Pollution and its Determination in Various Biological Materials Kamala K. Badalova, Gaibverdi B. Iskandarov, Faiq P. Hasanov
IRSDAY	16:00-17:30 Session 3	HALL 1299 Monitoring and analysis of environmental contaminant	Effect of Physiological Conditions on Seeds Germination and Seedlings Growth on Iranian Parsley; Petroselinum Sativum and Turkish Parsley; Petroselinum Crispm, and Study the rate of Absorption Spectrum of Apiol under the Effects of ZnO (NP) Zahra Atghia, Ahmad Majd, Sedigheh Arbabian
JNE 27, 2019, THURSDAY			Water Hyacinth Roots and Natural Rice Husk as an Economic Potential Biomass for the Removal of Organic Pollutants and Pharmaceutical Industrial Residues from Wastewater Safa'a M. Riad, Heba T. El-Balkiny, Dina Atef, Yousef S. Yousef, Shehab I. Elsayed, Dina M. Mourad, Rahma K. Mohamed, Ahmed M. Emam, Aya O. Mohamed, Amany M.Elkhateb and Amira Abdel Waness
27, 2			Toxicity Assessment of Carbamazepine Active Ingredient by Some Toxicity Test Methods
国			Sevil Yıldız, Süheyla Tongur
			Toxicity of Analgesic and Anti-Inflammatory Pharmaceuticals Senar Aydın, Mehmet Emin Aydın, Fatma Bedük, Arzu Ulvi
			A Inter-Laboratory Comparison Test for Electrochemical Analytical Methods in Real Wastewater Sample: Z-Score Model and Participants Effect Hulusi Demircioğlu, İlgi Karapınar
			Paleoenvironmental Reconstruction of the Northeastern Voltaian Basin of Ghana Emmanuel Daanoba Sunkari, Mahamuda Abu, Ali Gürel
			Flood Events Assessment in Azatlı (Niğde), Turkey Based on Basin Morphometry using GIS Technique Türkan Bayer Altın
			Monitoring Drought with Standardized Soil Moisture Index (SSI) In Data-Scarce
		HALL 1453 A	Çarşamba Basin Cihangir Koycegiz, Meral Buyukyildiz
		Earth and natural sciences	Production of Oleate Coated Micronized Calcite by Ball Milling from Marble Processing Tailings
			Ercan Polat, Taki Güler
			Land Use/Cover Changes in Somalia from 2003 to 2016 Mohammed Yahye, Filiz Dadaser-Celik
			Bıomaterial Resources and Usage Areas Ahmet Alkaya, Hülya Şereflişan, Önder Duysak

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		Determining of Carbon Storage using Remote Sensing Mehmet Misir, Nuray Misir, Abdullah Yıldız
		Landfill Site Selection and Geographic Information System Applications Tolga Bahadır, Şevket Tulun, Hakan Çelebi, İsmail Şimşek
	HALL 1453 B	Determination of Temporal Change in Wetlands by Geographical Information System and Remote Sensing Methods: Sultan Sazlığı National Park Case Eren Dağra Sökmen, Nuriye Ebru Yıldız, Gülden Sandal Erzurumlu
	GIS and remote sensing	Site Selection for Industrial Areas Geographical Information System Based Sieve Analysis and Analytical Hierarchy Process: Sivas City Example Can Bülent Karakuş, Sayiter Yıldız
		The Evaluation of Emergency Calls to Emergency Health Services with the Geographical Information System (The Example of Erzincan Province) H. Ferit Bayata, Mehmet Oğuzhan Gürel, Osman Ünsal Bayrak
		Investigation of Light Pollution in Nigde Omer Halisdemir University Campus Aslı Bozdağ, Öznur Begüm Gökçek
		Management of Empty Pesticide Containers in Turkey and in the World Fatma Füsun Uysal, Coşkun Yıldırım, Rasim Keskin
JUNE 27, 2019, THURSDAY		Modeling of Drying Kinetics of Wastewater Treatment Sludge Mehmet Yüceer, Emir Tosun, Aziz Mahmut Özcan, Özgür Özdemir, Faik Dinçer Erkan, Ali İhsan Alber, Mahmut Fırat
THU	HALL 1992 A	Removal of Heavy Metals Using Silica Fume Neslihan Manav-Demir, Elif Burcu Atci
019,	Solid and hazardous waste	Application of Zero Waste Management System to Niğde Ömer Halisdemir University Çağdaş Gönen, Ece Ümmü Deveci
, 2	management	The Effect of Graphite Addition on Biogas Production from Animal Waste and Food Waste
IE 27		Ö. Begüm Gökçek, Hamdi Muratçobanoğlu, R. Ali Mert, A. Gözde Akan, Recep Zan, Sevgi Demirel
		Analysis and Optimization of Waste Transport System: An Example of a University Hospital Tarık Uzunlular, Hasan Kıvanç Yeşiltaş, Çağatayhan Bekir Ersü
		Radiation Absorption of Geopolymer Building Materials: Preliminary Results from New Design Measurement System Elif Süzgeç, Neslihan Doğan-Sağlamtimur, Vakkas Bozkurt, Sefa Ertürk
	HALL 1992 B	Effect of the Repeaiing Distribution Pipes on Leakages in District Metered Area Fatih Mehmet Durmuşçelebi, Özgür Özdemir, Mahmut Fırat
	Construction technologies and	A Review on the Properties of Concrete/Mortar Incorporating Glass Powder Hatice Öznur Öz, Hasan Erhan Yücel, Muhammet Güneş, Yasin Kaya
	management	The Effects of High Aspect Ratio Synthetic Wollastonites on Standard Mortars Based on Pozzolanic Activity Test
	Sustainable transportation	Hasan Erhan Yücel, Hatice Öznur Öz, Muhammet Güneş, Yasin Kaya
		Useing ETFE Material in Architectural Design Neslihan Demircan, Yahya Bulut, Parisa Doraj, Omid Hossein Eskandani
		Analysis of Technical Characteristics and Main Engine Profile of Full Container Ships in The Turkish Seaborne Trade Fleet Fatih Yılmaz, Ali Rıza Dal
	<u> </u>	Tuun Tumu2, Au Ni2u Dui

	17:30-17:45		Coffee Break
			Fuzzy Cognitive Maps for Understand Human-Aquifer Interactions in the Palas Basin Mehmet Soylu, Omer Karadeniz, Filiz Dadaser-Celik
		HALL 1071	Development of Long-Term Sustainable Water Loss Management Strategy: Kayseri Distribution System Case Study Mustafa Usluer, Fatih Mehmet, Durmuş çelebi, Yavuz Çağan, Mahmut Fırat
		Watershed	Household Water Management Technologies for Urban Sustainability <i>Uğur Minaz, Hatice İnan</i>
		management Water quality	Application of Visual MODFLOW flex for Simulating Groundwater Flow in Altınova Antalya Turkey: Implication for Water Resources Management Alex Modi Lomoro Wani, Ayşe Muhammetoğlu, Habib Muhammetoğlu
			Ageing Effects on Performance of Domestic Water Meters I. Ethem Karadirek
X			Assessment of Physico-Chemical Parameters in Ceyhan River (Turkey) within Water Framework Directive Esra Bıçkıcı, Meltem Eken
A (Evaluation of Different Color Measurement Methods in Colorful Waters Prepared By
SSI	17:45-19:15 Session 4	HALL 1299 Industrial pollution and control	Us ing Textile Dyeing Saadet Acar, Sena Sezgin Özkür, Nevzat Özgü Yiğit
UNE 27, 2019, THURSDAY			Removal of Red 241 Textile Dye from Aqueus Solutions by Electrocoagulation Process using Taguchi Method Fuat Özyonar, Ömür Gökkuş, Hamdi Muratçobanoğlu
2019,			Effect of Best Available Techniques Concept and Bref's on the Continuous Improvement of Industrial Pollution Control Technologies A. Teoman Sanalan
E 27,			Removal of Automative Industry Wastewaters by using Advanced Treatment Meltem Sarioglu Cebeci, Emine Nur Urlu
			Color Removal from Aqueous Solutions of Direct Yellow 86 Textile Dyestuff by Electro-Fenton Method Kasım Atmaca, Nevzat Beyazıt
			Artificial Neural Network Modeling of Discrete Settling Process Selami Demir, Yaşar Avşar, Neslihan Manav Demir
		HALL 1453 A Soil pollution and remediation Technologies	Soil Treatment with Soil Washing Tolga Bahadır, Şevket Tulun, Hakan Çelebi, İsmail Şimşek
			Determination of Sensitive Zones for Soil Protection and Water Function in Kastamonu Karaçomak Basin Nuriye Ebru Yıldız, Eren Dağra Sökmen, Şükran Şahin
			The Effects of Different Mulch Material Applications on Total Organic Carbon, Phosphate and Total Nitrogen Fluxes through Runoff from Soils Selma Yaşar Korkanç, Halil Şahin
			Treatment of Contaminated Soils with Petroleum-Derived Pollutants Elanur Adar
			Interpolation Of Soil Quality Parameters for a dry Agriculture Field with IDW Method Gülden Gök, Orhan Atakan Gürbüz
			Boron Waste and Evaluation Diler Katırcıoğlu-Bayel

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			Disposal of Sivas Wastewater Treatment Plant Treatment Sludges with Vegetable Waste Malton Samağlı Cahaci Tayarı Bişgir.
			Meltem Sarıoğlu-Cebeci, Turgay Bişgin
			Occurrence of Antibiotics in Sewage Sludge of Urban Wastewater Treatment Plant Senar Aydın, Mehmet Emin Aydın, Fatma Bedük, Arzu Ulvi
	Waste	HALL 1453 B	Car Wash Industry in Turkey: Decrease Water Pollution by Wastewater Reuse M. Iberia Aydin, Burak Yuzer, Huseyin Selcuk
		Wastewater treatment and	Application of Electrocoagulation for Nutrient Removal and Recovery from Fresh Human Urine Elif Ortolin Hation from
		management	Elif Oztekin, Hatice İnan
			Removing Aluminum and Recycling of Caustic Soda Solution from Alkaline Cleaning Waste Effluents Generated in the Aluminum Industry Elif Ateş, Damla Özaktaç, Hüseyin Selçuk
			A Systematic Survey of Five Antibiotics in Two Urban Wastewater Treatment Plants in Istanbul Orhan İlhan, Can Burak Özkal, Süreyya Meriç
 			The Controlling of Extruder Temperature in 3D Printer Bekir Cirak, Sezgin Eser, Mehmet Onur Ogulata, Tuba Izler, Abdullah Ozdal
SDAY			The Influence of the Green Walls in Improving Energy Consuming and It's Role In Sustainable Development Sevgi Yılmaz, Parisa Doraj, Omid Hossein Eskandani
8			Sevgi Iumaz, I arisa Doraj, Omia Hossem Eskanaam
HU		Future Technologies	From Cartesian 3D Printers to Multi-Axis Robotic (Jointed) 3D Printer Designs Eser Özengiz, Orhan Erden
19, T			Impedance Control of Obstacles Avoidance Using Arduino Controller Bekir Cirak, Sezgin Eser, Mehmet Onur Ogulata, Tuba Izler, Abdullah Ozdal
7, 20			Counter Top Dishwasher Ecem Mete, Orhan Erden, Hüseyin Rıza Börklü
JNE 27, 2019, THURSDAY			Computer Based Demolition Simulation for Disposal Plan Mustafa Sudağ, Orhan Erden
			The Neoproterozoic Volta Basin and Its Hydrocarbon Potential, Ghana: A Comparative Review
			Mahamuda Abu, Daniel Kwadwo Asiedu
			Environmental Impacts of Land Consolidation Projects Ela Ertunç, Aslı Bozdağ, Ö. Begüm Gökçek
	HALL 1992 B Sustainable natural resources and management	HALL 1992 B	The Estimation of Economic Capacity and Ecological Effects of Recreational Fishing Activities in the Iskenderun Bay Emrah Şimşek, Özkan Akar, Hülya Şereflişan
			Weathered Limestone and Gabbroic Rocks and Soil Development in Ordu Province, Turkey: The Quaternary Geomorphological Evolution Ali Gürel
			Land Snails Hypometabolism Strategy and Epiphragm Ahmet Alkaya, Hülya Şereflişan, Önder Duysak
			The Effect of Certification Procedures on the Development of Fisheries Sector Zahid Enes Aslan, Hülya Şereflişan
	19:30	Welcome Reception	Şehit Ömer Halisdemir Congress and Culture Center
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	HOUR	SESSIONS (DAY-2)	Friday (28 June 2019) ORAL PRESENTATIONS
	09:00-10:45	(5:11 2)	Keynote Speakers
			Prof. Dr. Ülkü YETİŞ Middle East Technical University (Turkey)
			Title: Combining Technology-Based Effluent Standards and Water Quality- Based Effluent Limits: A Proposal for Turkey
			Prof. Kamel-Eddine BOUHIDEL University of Hadj Lakhdar (Algeria)
		HALL 1923	Title: Theoretical and Experimental Methods for Selective Recovery of Metal Values from Electroplating Sludge
	60		Prof. Dr. Bülent TOPKAYA
			Akdeniz University (Turkey)
			Title: Evaluation of Research Activities Dealing with Solid Waste Management in Mediterranean Sea Basin Countries
			Prof. Dr. Hüseyin SELÇUK
DA			İstanbul University (Turkey)
FRİ			Title: Circular Economy for Water Massive Textile Industries
IUNE 28, 2019, FRIDAY	10:45- 11:00		Coffee Break
28,	11:00-12:30 Session 5		Validation of Forward Osmosis Process: Impact of Membrane Type Serhat Akşit, Seda Saki, Niğmet Uzal
IUNE			Treatment of Slaughterhouse Industry Wastewater by Microfiltration and Ultrafiltration Membranes and use As Agricultural Irrigation Afşın Yusuf Çetinkaya
		HALL 1071	Salt Remowal Methods and Obtained Drinking Water of Sea Water Ayben Polat Bulut
		Membrane technologies	Ecosafefarming by Solar Treatment and Desalination of Biologically Treated Brackish Wastewater Danie Graham Flif Ann Floring Andre Powerk Viscon Historia Solank
			Damla Özaktaç, Elif Ateş, İberia Aydın, Burak Yüzer, Hüseyin Selçuk Membrane Processes (UF, NF, RO) for Wastewater Reuse
			Yunus Balık, Bilgehan Nas Laundry Water and Recovery Technologies for Water Sustainability Zuhal Çetinkaya Ateşçi, Hatice İnan
			Optimum Process Condition Determination for Disperse Blue 60 Removal by Electrocoagulation with Taguchi Method
		HALL 1299	Fuat Özyonar, Hamdi Muratçobanoğlu, Ömür Gökkuş
		Advances in	The Treatability of Vehicle Washing Wastewaters Using Fenton Process HüseyinCüce, Hakan Dulkadiroğlu, Merve Şennur Yakut, Melike Kocabaş
		biological, physical and chemical processes	Removal of Dyestuff By Using Olive Stone Adsorption Füsun Boysan, Esra Altuntiğ, Muhammed Has, Ahsen Özer
			Activity of New Generation Meso Porous Silica Pillared Catalyst in Catalytic Wet Peroxide Oxidation of Phenol

		Burcu Yeter Dinçer, Fatma Suna Balcı, Fatma Tomul Effect of Acid Activation on Properties of Bentonite and Performence on Catalytic Wet Peroxide Oxidation Fatma Suna Balcı
		Efficiency of Magnetic Pumice Catalysts for Fenton-Like Oxidation of Wastewater originating from a Textile Chemicals Production Industry
		Caner Erat, Deniz İzlen Çifçi, Süreyya Meriç
		Environmental Approach in Transportation: Triz-Supported Power Stored Public Bicycle Designed Eser Özengiz, Orhan Erden
		Urban Transformation Applications in European Cities Can Bülent Karakuş, Ayben Polat Bulut
I	HALL 1453 A	A Sustainable Architecture Example, Green Building Füsun Boysan, Muhammed Has, Ömer Seyfullah Doğan, Süleyman Reyimov, Elif Altıntaş
	Sustainable cities and transportation	Determination of Carbon Footprint Originated from Highway Transportation in Sivas Fuat Özyonar, Ömür Gökkuş, Hamdi Muratçobanoğlu
		Evaluation of Possible Impacts of High-Scale Transportation Investments in Istanbul on Land Use and Urban Transformation Processes Ayça İlhan, Görkem Gülhan
		Urbanization and Sustainable Transportation; Canakkale City Center Merve Temiz, Alper Sağlık, Abdullah Kelkit, Mehmet İlkan Bayrak, Elif Sağlık
		The Importance of Variables in Formation of Anodic Aluminum Oxide Nano Molds Senem Sanduvaç, Ertuğrul Şahmetlioğlu, Ersen Turaç
		Chromium (Cr VI) Removal from Water with Starch-Magnetite Nanocomposite Rojin Şimşek, Buşra Nur Çiftçi, Yağmur Uysal
		Production of Fly Ash-Based Geopolymer Composite Materials by using Different Design Parameters
	HALL 1453 B	Neslihan Doğan-Sağlamtimur, Hatice Öznur Öz, Ahmet Bilgil, Elif Süzgeç, Türkan Vural
	Nanomaterials	Investigation of Chromium (Cr VI) and Color Removal from Water with Bentonite- Magnetite Nanocomposite
		Buşranur Çiftçi, Pınar Belibağlı, Yağmur Uysal
		The Effect Of Low Velocity Impact With Grafen 6.6 Nanofibers Reinforced Epoxy Adhesively Bonded Joints Mürsel Ekrem, Musa Yılmaz, Necati Ataberk
		Mechanical and Thermal Properties of MWCNT Reinforced Polysulfone Nanofibers by Electrospinning Mürsel Ekrem, Ömer Çoşkun, Rafet Yavuz
		Thyme Oils on Coliforms in Drinking Water Özlem Pelin Can
		Examination of Portable Groundwater Quality and Agricultural Assessment af Selected Trace Metals in Pakistan
	HALL 1992 A	Muhammad Mustaqeem, Ammarah Luqman, Zeliha Selamoglu
	1.714 A	Vortex Assisted Ionic Liquid Dispersive Liquid Phase Micro-Extraction and Flame Atomic Absorption Spectrometric Determination of Co and Ni in Food and
	Monitoring and analysis of environmental	Environmental Samples Abdullah Taner Bişgin
	contaminant	Aluminum in Domestic Poisoning and Research Methods Kamala K. Badalova, Gaibverdi B. Iskandarov, Karina F. Orujova, Faiq P. Hasanov
		Comparison of Some Physiological and Biochemical Parameters of Salvia Tomentosa Distributed in Roadside and Inner Parts Huseyin Turker, Zeynep Duzelten Balli, Bengu Turkyilmaz Unal
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		Microbiological Quality of Packaged Water Sold in Sivas Özlem Pelin Can
		Determination of Different Milk Types Adulteration In Dairy Products By Applications of Immunological Methods Usman M. Khan, Fariha Khan And Zeliha Selamoglu
		Biological Treatment of Heavy Metals by Gen Technology Şeyma Akkurt, Merve Oğuz
	HALL 1992 B	The Effect of Na-Alginate Concentration on Immobilization and Biosorption Characteristics of Bacillus Species Elif Canpolat, Tuba Artan-Onat, Özge Çetin
	Bioengineering and biotechnology	In Vitro Evaluation of Antibacterial Activity of Two Novel Bodipy Dyes Against Staphylococcus Aureus and Escherichia Coli Esra Kılavuz, Ersen Turaç, Sedef İlk, Ertugrul Şahmetlioğlu, Ersen Göktürk
		Characterization of Paenibacillus Sp. Isolated from Nigde Akkaya Dam Elif Canpolat, Burcu Biterge-Süt
		The Microbial Growth Parameters in a Microbial Fuel Cell Tuba Artan-Onat, Özge Çetin
		The Use of Multi-Criteria Decision Making Models for Selection of Best Available Techniques in Cleaner Production Applications Elif Şimşek, Ayşe Dal, Yunus Emre Demirel, Emrah Öztürk, Mehmet Kitiş
		Energy Recovery of the Biomass Mixture and Sewage Sludge Casen Panaitescu, Dorin Bombos, Fehiman Çiner
	HALL AHMET YESEVI	Effects of Inlet and Outlet Heights on Clean Pressure Drop in a Cyclone Aykut Karadeniz, Coşkun Ayvaz, Kadir Ulutaş, Selami Demir
	Cleaner and sustainable	Determination of the Direct Energy Consumption during the Production of Organic Grapes in Kayseri Kübranur Cingirt, Evrim Karaçetin
	production	Sewage Sludge for Fuel Production Casen Panaitescu, Fehiman Çiner
		Energy Efficiency Applications: Metal Industries Işıl Hasdemir, Fatma Esen, Mehmet Ferhat Sari
12:30- 13:30		LUNCH (University Restaurant)

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			Modeling of Water Quality Index of Drinking Water Treatment Plant Effluent With Artificial Neural Networks Alper Alver
			Determination of Surface Water Quality of Karasu Stream (Hatay) According to the Physicochemical Parameters Funda Turan, Meltem Eken, Ayşegül Ergenler
		HALL 1071	Assessment of Water Quality of the Orontes River Basin, Turkey Funda Turan, Meltem Eken, Ayşegül Ergenler
		Water quality	An Overview of the Quality of Water Resources in the Upper East Region of Ghana Emmanuel Daanoba Sunkari, Samuel Kojo Abanyie
			The Determination of Physico-Chemical Parameters of some Freshwater Resources Poured into the Iskenderun Bay and the Evaluation of Water Quality Esra Biçkici, Meltem Eken
			Chlorpyrıfos Removal by Single-Wall Carbon Nanotubes (SWCNTS) Büşra Dolan, Yağmur Meltem Aydın Kızılkaya, Vedat Uyak
			The Determination of Çarşamba River Water Budget With SWAT in Konya Closed
			Basin, Turkey
70			Cihangir Koycegiz, Meral Buyukyildiz
JUNE 28, 2019, FRIDAY			The Effect of Irrigation Water Used in Landscape on Facing Stones Mustafa Korkanç, Uğur Erdem Dokuz, Selma Yaşar Korkanç
9,		HALL 1299	Discrimination of the Geological, Pedogenic and Anthropogenic Parts of the Heavy
01	•		Metals in Acidic Soils
7	15:30-17:00 Session 7	Earth and natural	Abdurrahman Lermi and Ali Gürel
£ 28,		sciences Water quality	The Production of Boric Acid with Citric Acid from Bigadic Bor Wastes Emine Yoğurtcuoğlu
	41		The Characterization of Risk and Problems for Recreational Fishing Activities with Made Tour Trips; A Sample from Iskenderun Bay Sevil Demirci, Özkan Akar, Aydın Demirci, Emrah Şimşek
			Modeling of Water Quality Index of Drinking Water Treatment Plant Effluent with Artificial Neural Networks Alper Alver
			Effect of Aluminium Content of Zeolites on Arsenic Removal from Aquous Solutions Ayten ATEŞ
			Synthesis of a New Adsorbent using Waste Ash and Tetracycline Removal Mehtap Erşan, Hatice Doğan
		HALL 1453 A	Arsenic Removal from Aquous Solutions with Alkali Treated Natural Zeolites Ayten ATEŞ
		Advances in biological, physical and chemical	Investigation of Removal of Safranine Using Hazelnut Shell Mehtap Erşan, Fatma Elibol, Hatice Doğan
		processes	Effect of Acid Activation on Properties of Bentonite and Performence on Catalytic Wet Peroxide Oxidation Fatma Suna Balcı
			Thermodynamic Studies for Adsorption of Pharmaceuticals Compounds onto Soil Ülker Aslı Güler, Eliza Tuncel, Mehtap Erşan
			Evaluation of Performances of Turbulence Models for CFD Simulation of Cyclone
E		HALL 1453 B	Separators
15 %		Air quality and	Sena Gençoğlu, Aykut Karadeniz, Murat Aksel, Selami Demir
l L		modelling	Sivas City Air Quality Assessment Ülker Aslı Güler, Berna Fil

	20:00	Gala Dinner		
	17:30-19:30	Travel (Roma Pool, Tyana Aqueducts, Castle of Nigde, Alaaddin Mosque)		
	17:00-17:30		Closing Ceremony	
			Treatment of Nitrogen-Phosphorus Adulterated Biodiesel Wastewater with Chlorella Vulgaris Gamze Katırcıoğlu Sınmaz, Büşra Erden, Nazire Pınar Tanattı, Elif Cihan, İsmail Ayhan Şengil	
	HALL 1992 A Wastewater treatment and management HALL 1992 B Bioengineering and biotechnology	Bioengineering and	HamdiMuratçobanoğlu, Ö. Begüm Gökçek, Şafak N. Yavuz, Ali Arslan Ekmekci, Yonca Yılmaz, Şeyma Yiğit, Sevgi Demirel Use Of Fourier Transform Infrared (FTIR) Spectroscopy for the Determination of the Enzyme Inactivation Mechanism Katibe Sinem Coruk, Hande Baltacıoğlu	
			Treatment of Electrocoagulated Biodiesel Wastewater by using Chlorella Vulgaris Meryem Mehmetbaşoğlu, N. Pınar Tanattı, Melisa Sırma, Ekrem Karataş, İ. Ayhan Şengil Production of Biogas from Organic Wastes in Eco-Campus Model: Example of Niğde Ömer Halisdemir University	
			Investigation of the Effect of TiO ₂ on Chlorella Enzyme Activity Mesut Sezer, İsmail Ayhan Şengil, Nazire Pınar Tanattı	
			Treatment of Textile Waste Water by using Photocatalytic and Adsorption Methods with Nano-TiO2 Şeyma Türkyılmaz, İsmail Ayhan Şengil, Nazire Pınar Tanattı	
		Sükrü Aslan, Sezgin Sözer, Ali Güven Effect of Anoxic/Aerobic Phase Ratio on Nitrogen Removal Performance in Step-Feed Anoxic-Aerobic Sequencing Batch Reactor Engin Gürtekin		
		HALL 1992 A	Effect of Inflow Distribution Ratio on Nitrogen Removal Performance in Step-Feed Anoxic-Aerobic Sequencing Batch Reactor Engin Gürtekin Copper Effect on Nitirification Process in Batch Units	
			Application of Constructed Wetlands for Domestic Wastewater Treatment of Rural Areas in Sivas, Turkey Şükrü Aslan, Sayiter Yıldız, Merve İrgi, Tuğçe Şahin	
			Determination of PM ₁₀ Dispersion by using Aermod View: A Case Study in Nigde (Turkey) Mustafa Tel, Neslihan Doğan-Sağlamtimur	
			Statistical Evaluation of Seasonal Relationship Between Air Pollution Levels in Adana City Centre and Meteorological Conditions Çağatayhan Bekir Ersü, Hasan Kıvanç Yeşiltaş, Baha Akyüz	
			Determination of Polycyclic Aromatic Hydrocarbons (PAHs) Concentration in Indoor and Outdoor Air Fatma Esen, Mehmet Ferhat Sari	
			Determination of Emission Factor for Asphalt Paving Bahtiyar Öztürk, Nizami Mustafazade	

	HOUR		Saturday (29 June 2019)
JUNE 29, 2019, SATURDAY	09:30-20:00	Travel	Gumusler Monastery and Cappadocia

POSTER PRESENTATIONS

Investigation of the Measurements of the Therapy Garden Planning and Design Measures in the Example of Mental and Nerve Diseases Hospitals

Zeynep Teberoğlu, Prof. Dr. E. Figen (Dilek) İlke

Biodegradation Studies of the Reactive Red Azo Dye by Electrosoray /Mass Spectrometry

Meysun I. Abdullah And Ayten Öztürk

Beneficial Roles of Freshwater Mussels in the Ecosystem

Hülya Şereflişan

Characterization of Geopolymers based on Polish Coal Gangues

Janusz Mikuła, Michał Łach, Tomasz Ronczoszek, Kinga Korniejenko

The Possibilities of Use Coal Gangues as an Additive to Geopolymer Concretes

Michał Łach, Kinga Korniejenko, Tomasz Ronczoszek, Norbert Komar, Janusz Mikuła

Activity-Based Costing Method as one of the Contemporary Cost Methods: A Sample Application in Furniture Production Operation

Haldun Ender Erdem, Orhan Erden

Medical Applications of 3-Dimensional Printers and Prototype Production of Foot Wrist Orthosis with FDM Technology

H. Kürşad Sezer, Turgay Tamer

The Effect of Vitamin K on Aquatic Animals

Erkan Uğurlu, Önder Duysak, Hülya Şereflişan

Remediation of Soils Contaminated by Polycyclic Aromatic Hydrocarbons

Nilgün Balkaya, Müge Balkaya

Comparison of Efficiency of Removal Methods for Different Boron Concentrations

Zehra Betül Öcal Sarıhan, Ahmet Karagündüz, Bülent Keskinler

Investigation of Polylfone Membrane Production and Performance for Dye Removal

Tuba Saçak, Ahmet Karagündüz1

Green Roofs and Rainwater Management

Ayten Koca, Hatice İnan

Artificial Reproduction of Siamese Fighting Fish, (Betta Splendens) Cultured under Laboratory Conditions

Kamuran Umut Yaraş, Muhammet Mülayim, Şehriban Çek - Yalnız

The use of Supercritical Water Oxidation Treatment Processes in Environmental Engineering

Mesut Tekbaş, Nihal Bektaş

ATTENTION: Posters could remain suspended throughout the conference.